Report on CRE-03

Every week either Continued Medical Education (CME) or Continued Research Education (CRE) is conducted at the college to improve and refresh the clinical and academic knowledge of the doctors, interns and students. On 12th June 2021, journal club was conducted virtually from 2:30 to 4:00 pm. Dr. Anju K Paily, Assistant Professor and Medical Officer, Department of Biochemistry was the speaker of the session and she spoke on 'Enhanced Human Neutrophil Chemotaxis And **Oxidant Generation Following** Vitamin С Status. Dietary Supplementation With Vitamin C-Rich Sungold Kiwifruit', a discussion on complete explanation on study that supplementation with vitamin C-rich Sun Gold Kiwifruit is associated with a significant increase in neutrophil vitamin C status and the important anti-microbial functions of chemotaxis and oxidant production. Faculty and interns attended the session physically. Doubts were clarified clearly by the speaker following the session.

Nutrients 2015, 7, 2574-2588; doi:10.3390/nu7042574



Article

Enhanced Human Neutrophil Vitamin C Status, Chemotaxis and Oxidant Generation Following Dietary Supplementation with Vitamin C-Rich *SunGold* Kiwifruit

Stephanie M. Bozonet *, Anitra C. Carr, Juliet M. Pullar and Margreet C. M. Vissers

Centre for Free Radical Research, Department of Pathology, University of Otago, Christchurch, PO Box 4345, Christchurch 8140, New Zealand; E-Mails: anitra.carr@otago.ac.nz (A.C.C.); juliet.pullar@otago.ac.nz (J.M.P.); margreet.vissers@otago.ac.nz (M.C.M.V.)

* Author to whom correspondence should be addressed; E-Mail: stephanie.bozonet@otago.ac.nz; Tel.: +64-3-364-1559.

Received: 17 December 2014 / Accepted: 30 March 2015 / Published: 9 April 2015

Report prepared by

Dr. Padmasree. M

Lecturer cum Medical Officer